Plastics in Electrotechnical Industries (Cont.) 8-3. Electrical testing of plastics
Chapter nine: Properties 9-1. Phenol-formaldehyde press materials (phenolaldehyde plastics)

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VARLENBUKY, II'M

110-12-1/19

AUTHOR: Vardenburg, A.K., Candidate of Technical Sciences.

TITIE: Methacrylate Electrical Insulating Compounds MBK (Metakrilovyye elektroizolyatsionnyye kompaundy MBK)

PERIODICAL: Vestnik Elektropromyshlennosti, 1957, Vol.28, no.12, pp. 1 - 5 (USSR).

ABSTRACT: Methacrylate resins are well-established industrial materials. Those consisting of linear polymers are typical thermoplastics but can be modified by the introduction of cross-linkages between linear molecules. This can be accomplished by co-polymerisation of methyl- and allyl-methacrylates, butyl methacrylates with dimethacrylic ester of ethylene glycol and tri-ethylene glycol. MBK compounds are cross-linked co-polymers of methacrylate esters. The polymers can be stored over a year if they are shielded from light and the temperature is not above 25°C. After polymerisation, the hardest compound is MEK-1; the softest is MBK-3, which is rubber-like, and compound MBK-2 is intermediate between the others. All are chemically inert and water-resistant. They can be used for the insulation of submerged motors, as illustrated in Fig.1. The water absorption and hygroscopic characteristics of polymers MBK are shown in Figs. 2 and 3. Exposure to Cardl/3 boiling water for more than 260 hours causes no external change

Methacrylate Electrical Insulating Compounds MBK. 110-12-1/19

to specimens; their elasticity is maintained and the loss in weight is less than 1%. The MEK compounds soften somewhat on heating but do not melt and even at 200 °C maintain their shape. Compound MEK-2 has the best heat-resistance; specimens were heated to 150 °C for 750 hours and every 12 hours the hot specimens were dropped into cold water. After this test the specimens remained elastic and could be bent through 180 °without forming surface cracks. MEK compounds are polymerised in 10-18 hours by heating at 70 - 75 °C or, if suitable accelerators are used, in 6 - 12 hours at room temperature. The compounds tend to adhere firmly to the walls of moulds which should, therefore, be specially lubricated. Windings can be insulated with MEK compounds by dipping, as an alternative to the moulding process. The main properties of the polymers are given in Tables 1 and 2. One table gives the main electrical and mechanical properties. The other gives the mechanical properties before and after ageing for 1 000 hours at 125 °C. Both properties were somewhat improved by the ageing treatment. Figs 2 - 6 plot the electrical properties of the materials as functions of temperature. The insulating properties of the compound depend on the polymerisation conditions as shown graphically in Fig. 7. The

Methalcrylate Electrical Insulating Compounds MBK 110-12-1/19

electrical properties are improved by increasing the polymer-isation temperature and prolonging the time of its application. Mineral filler may be used to improve the thermal conductivity; for example, the introduction of powdered quartz in the ratio of 1:1.5 increases the thermal conductivity of cast insulation by a factor of 4 or 5.
There are 7 figures, 2 tables and 3 Slavic references.

Scientific Research Institute of the Electro-technical ASSOCIATION:

Industry. (NII EP)

April 10, 1957. SUBMITTED:

Library of Congress AVAILABLE:

Card 3/3

THE COST TESTS OF THE PROPERTY OF THE PROPERTY

VARDENBURG, A.K., kand.tekhn.nauk; VINOGRADOVA, V.N., inzh.; PETUKHOVA, R.A., inzh.; PILAGRIYEVSKAYA, T.D., inzh.

Problems concerning the automation and mechanization of saturation and drying processes of the windings of electric machinery.

Vest. elektroprom. 31 no.8:4-9 Ag '60. (MIRA 15:5)

(Electric machinery-Windings)

(Electric machinery-Drying)

35269 5/196/62/000/006/002/018 E194/E154

AUTHOR:

Vardenburg. A.K.

New thermo-setting impregnating compounds

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.6, 1962, 4-5, abstract 6 B22. (In Symposium 'Izolyatsiya elektr. mashin, 6. M., 1961, 157-164) (Insulation of Electrical Machines).

The new polyester impregnants type KI (KP) are solventless and, moreover, polymerise rapidly at high temperatures (30 minutes at 125 °C, or 5-10 minutes at 150 °C). With efficient methods of heating (induction heating or short circuit currents) the drying time of impregnated windings was reduced to a few hours or even minutes, which is of considerable importance in the application of high speed automatic conveyor lines to electrical equipment manufacture. Being free from organic solvents the grade KP compounds do not damage the enamel on previously bent wires grades NAN (PEL), NATE (PETV), ПЭТВЛ (PETVL) and ПЭВ -2 (PEV-2). The characteristics of the

Card 1/3

New thermo-setting impregnating ... \$\(\) \(\)

compounds are given in the table. Grades $K\Pi$ -10 (KP-10), $K\Pi$ -18 (KP-18) and KM -23 (KP-23) form hard strong polymers which do not melt or dissolve. A more viscous (viscosity on viscometer 133-4 (VZ-4) up to about 7 minutes at 20 °C) compound gives an elastic polymer. Compounds KP-10, KP-10 and KP-22 to which accelerator has been added can be stored at room temperature for more than a month without appreciable increase in viscosity, and compound KP-23 for about two weeks. All the KF compounds are prepared on site by simple mixing of the industrially available materials. Test results are given for viscosity and rate of polymerization and also the characteristics of various compounds as a function of the length of time of their immersion in water, filler content, drying conditions, thermal ageing, etc. In the majority of cases compounds type KP of various grades have better and more stable electrical characteristics than lacquer grade 4/17, particularly when humid (0 = 15^{10} - 10^{13} ohm.cm; $\epsilon = 3.2-6.1$; tan $\delta = 0.02-0.08$; Ebreakdown = 24-40 kV/mm). Industrial experience confirmed the advantages of using compounds grades KP, which particularly shortened the impregnation and Card 2/3

New thermo-setting impregnating ...

S/196/62/000/006/002/018 E194/E154

drying time of electrical windings. ASSOCIATION: VNII el-mekhaniki.

(see also Ref. Zh. Elek. 1961, abstract 6 B71).

	Table				
Characteristic	Solve	Varnish			
	KP-23	KP-10	KP-18	サル-98 (FL-98) (50%)	
Viscosity at 20°C (using funnel VZ-4), seconds	13-16	30-40	40-60	40-60	
Drying time: at 105°C on paper, mins. at 125°C on paper, mins.	30 15	15 10	15 10	240 150	
at 125°C, a layer 10 mm thick (20 g batch), mins.	30	20	20	720-960	

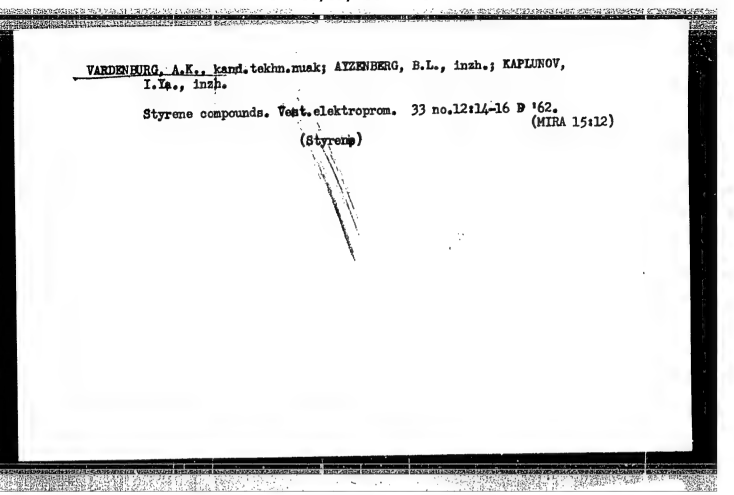
[Abstractor's note: Complete translation.]

AYZENBERG, B.L., inzh.; VARDENBURG, A.K., kand.tekhn.nauk; GOLOVACHEV, A.S., kand.tekhn.nauk; CHERNYAYEV, V.I., inzh.

Electric motors with increased vibration and shock resistance.

Vest.elektroprom. 33 no.2:55-58 F '62. (MIRA 15:2)

(Electric motors)



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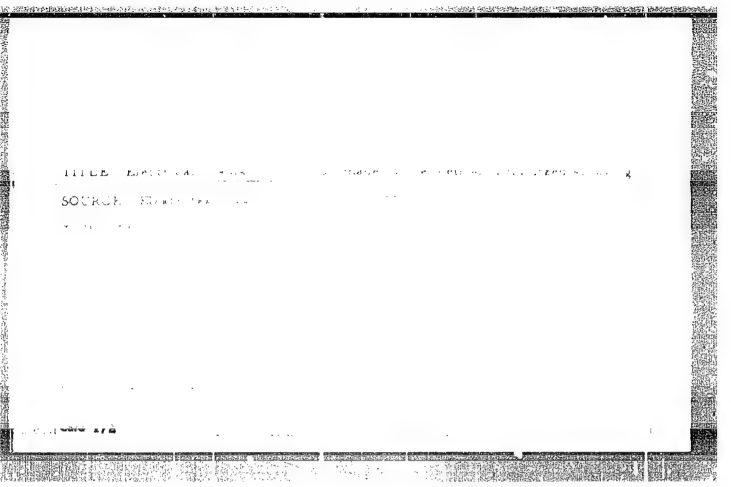
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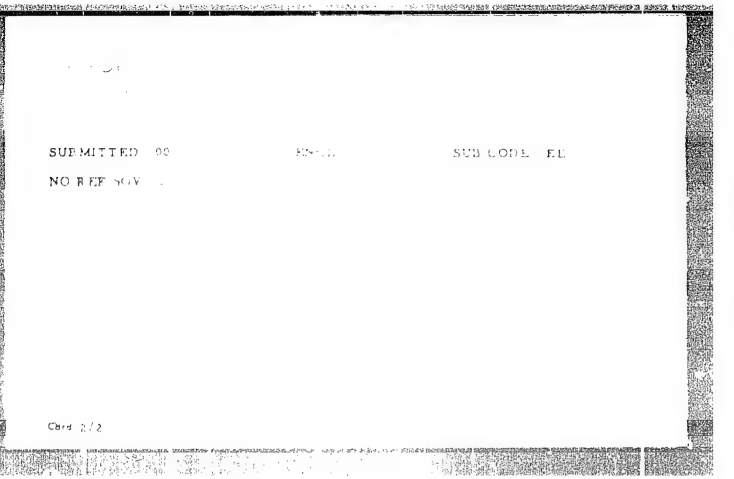
VARDENBURG, A.K., kand. tekhn. nauk; FILAGRIYEVSKAYA, T.S., inzh.;

NASIKOVSKAYA, Yu.I., inzh.

Water emulsion lacquer PFI-8V. Flektrotekhnika 36 no.8:
9-11 Ag '64.

(MIRA 17:9)





ELT(n)/EMP(j) I. 10056-67

IJP(c)

ACC NR: AP6022910

SOURCE CODE: UR/0292/66/000/004/0053/0055

AUTHOR: Vardenburg, A. K. (Candidate of technical sciences);

Surnina, L. V. (Engineer); Goncharova, L. N. (Engineer)

ORG: none

TITLE: Elastic epoxy compounds

TOPIC TAGS: epoxy plastic, synthetic matere ABSTRACT: A version of the epoxy compound is considered in which type AG-2 and SG-2 linear-structure polyester oligomers are used as curing and modifying agents. A greater distance between two carboxyl groups and a relative mobility of intermediate links in the molecules of these agents are responsible for the high elasticity of the ultimate polymers. These characteristics of ED-6 epoxy resin with AG-2 curing agent (no extender) are reported:

Card 1/2

UDC: 621.315.616.97.001.2

"APPROVED FOR RELEASE: 08/09/2001

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L 10056-67					
ACC NR: AP6022910			2		
			After submersion in water for		
		24 hrs			
Tensile strength, kg/cm²	200-250				
Relative elongation, % Volume resistivity, ohm cm, at 20C at 100C	120-160 10 ⁴⁵ 10 ⁹ -10 ⁴⁰	1044	1011		
Loss, tg & , 1000 cps, at 20C	0.006-0.010 0.06-0.1	0.02-0.03	0.07-0.08		
Dielectric constant, &, 1000 cps, at 20C	4-5 6.7 - 7.0	5.0-5.5	7.1-7.3		
Electric strength, kv/mm	35-40		15		
"Cand. Chem. Sc. N. F. Budyak, Engineer Kharitonov took part in the work." Orig. a	r A. I. Galushl rt. has: 4 figu	o, and Engin	eer V. P.		
SUB CODE: 11 / SUBM DATE: none		•			
Card 2/2					

ANIKINA, M.; VARDENGA, G.; ZHURAVLEVA, M.; KOTLYAREVSKIY, D.; NYAGU, D.; OKONOV, E.; TAKHTAMYSHEV, G.; U TSZUN-FAN' [Wu TSung-fan]; CHKHAIDZE, L.

Determining the relative probabilities of K2 37 decs.

IAd. fiz. 2 no.5:853-858 N '65.

(MIRA 18:12)

1. Obwyedinennyy institut yadernykh issledovaniy.

S/048/62/026/005/019/022 B108/B102

3,2410.

AUTHORS: Andronikashvili, E. L., Bibilashvili, M. F., Vardenga, G. D.,

Gvaladze, T. V., Dzhavrishvili, A. K., Kazerov, R. Ye.

Kuridze, R. V., and Khaldeyeva, I. V.

TIPLE: Angular distribution of the penetrating component of exten-

sive atmospheric showers at a depth of 200 m water

equivalent

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26,

no. 5, 1962, 682-684

TEXT: The angular distribution of the axes of extensive atmospheric showers was determined by various methods, mainly using a cloud chamber. The direction of the axis was established from the electron-photon component. At a distance of 0.5H or less from the shower axis (H = depth at which the detector is placed under the surface), the particle

distribution is given by $I_{\text{A}} = I_{\text{cos}}^{8.3} v$, as has been established by various authors. The present authors' results agree with this law. There are 2 figures.

Card 1/1

ANDRONIKASHVILI, E. L., BIBILASHVILI, M. F., VARDENGA, G. L., GVALADZE, T. V., JAVRISHVILI, A. K., KAZAROV, R. E., KURIDZE, R. V. and KHALDEIVA, I. I.

"Angular Distribution of the Penetrating Component of Extensive Air Showers at the Depth of 200 m.w.e."

Report presented at the International Conference on Cosmic Rays and Earth Storm, 4-15 Sep 61, Kyoto, Japan.

Physical Institute, Academy of Sciences, Georgia, SSR

EWT(m)/T/EWA(m)-2 ACC NR AP6001154 SOURCE CODE: UR/0367/65/002/003/0471/0484 AUTHOR: Anikina, M.; Vardenga, G.; Zhuravleva, M.; Kotlyarevskiy, D.; Lukstin'sh, Yu.; Mestvirishvili, A.; Nyagu, D.; Okonov, E.; Ru, Tsung-fang; Chkhaidze, L.; Takhtamyshev, G. ORG: Joint Institute of Nuclear Research (Ob"yedinennyy institut yadernykh isoledovaniy); Physics Institute, Academy of Sciences, Gruzinskaya SSR (Institut fiziki Akademii nauk TITLE: Investigation of KO-meson decays /9.44.55 SOURCE: Yadernaya fizika, v. 2, no. 3, 1965, 471-484 TOPIC TAGS: K meson, meson interaction, lepton, radioactive decay, selection rule, pion ABSTRACT: The authors presented at the 12th International Conference on High Energy Physics, Dubna, 1964, preliminary results of analyses of 683 K $_2^{\rm O}$ -mesons detected in a Wilson chamber. In the present article, the authors present a more complete analysis using a larger statistical material (1082 $ext{K}_2^0$ -mesons). The following probabilities were obtained for leptonic decays of the K_2^0 -meson and for the decay $K_2^0 \longrightarrow \mathcal{N}^+ + \mathcal{N}^- + \mathcal{N}^*$ (with respect to all K $_2^{\rm O}$ -decays into charged particles): $\lceil _2 \mid + - \mid 0 \mid / \mid _2 \mid$ Card 1/2

L 13551-66

ACC NR: AP6001154

SUB CODE: 182 SUBM DATE: 30Mar65 / ORIG REF: 007 / OTH REF: 021

Card 2/2

DONCHEV, Stefan, dots. inzh.; KASABOV, Ivan, inzh.; ANGELIEV, Vasil, inzh.; Varetev, Petko, inzh.

Spray drying and utilization as pigment of the softening installation sludge in thermoelectric power plants in the rubber industry. Tekhnika Bulg 13 no. 2: 20-22 '64.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858610011-0

ACC NR: AP6003358

SOURCE CODE: HU/0018/65/017/002/0220/0222

AUTHOR: Vardi, Pal-Bardi, P; Szanyi, Laszlo-Sani, L.

18

ORG: II. Gynecological Clinic, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem II. sz. Noi Klinikaja)

TITLE: Perfusion pump with a pulsator mechanism

SOURCE: Kiserletes Orvostudomany, v. 17, no. 2, 1965, 220-222

TOPIC TAGS: pump, surgery, surgical equipment

ABSTRACT: The perfusion pump designed by Sewell and Glenn has been modified by the authors. In its modified form, all parts of the pump in contact with the blood are made of a low-density polyethylene. The valves are intraluminal, pocketed valves and are also made of polyethylene. The author thanks Engr.-Chemist Emma Tarczy for the valuable advice. Orig. art. has: 2 figures. LIPES

SUB CODE: 06 / SUBM DATE: 1/Jun64 / ORIG REF: 001 / OTH REF: 002

Cord 1/h

VARDEV, St.

Postbulbar localization of duodenal ulcer. Khirurgiia (Sofiia) 16 no.12:1121-1123 '63.

1. Okruzima bolnitsa "D-r. Racho Angelov", Sofiia. Gl.lekar Kotsev.

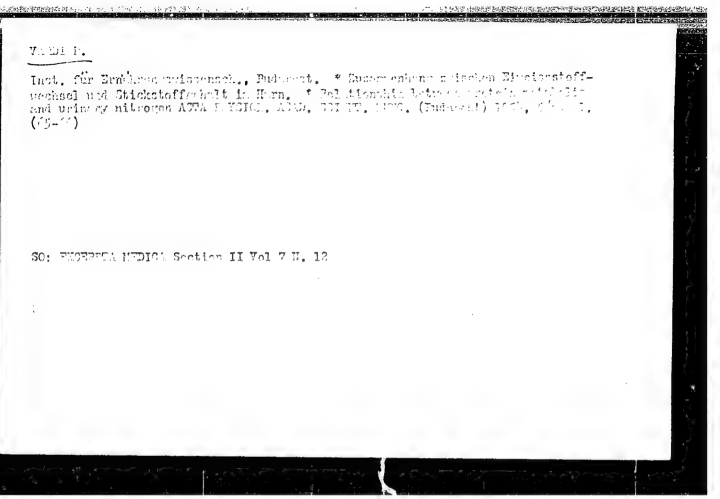
*

VARDEVANYAN, L.G., aspirant

Effectiveness of feeding whole wilk substitutes to calves. Zhivotnovodstvo 21 no.7:73-75 Je 159. (MIRA 12:9)

1. Vsesoyuznyy nauchro-issledovatel'skiy institut zhivotnovodstva. (Calves--Feeding and feeds)

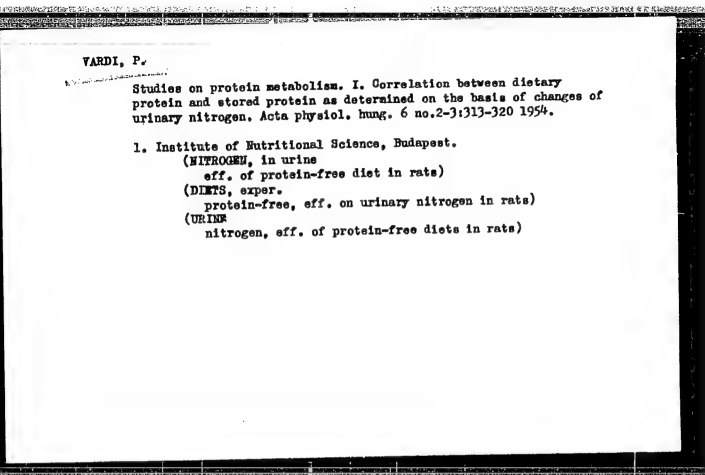
VARDEVANYAN, L. G., Cand Agric Sci (diss) -- "Substitutes for whole milk in raising calves". Moscow, 1960. 17 pp (All-Union Sci Res Inst of Animal Husbandry, Dept of Feeding Agric Animals), 150 copies (KL, No 15, 1960, 137)



VARDI, P.; BEDO, M.

Use of index method for determination of actual degestibility. Acta physicl. hung. Suppl. no.6:85-86 1954.

1. Institut fur Ernahrungswissenschaft, Budapest.
(GASTROINTESTINAL SYSTEM
digestion, determ., judex method)



FERRITE, Laszlo; KORPACZY, Istvan; VARDI, Pal

Effect of tryptophan and lysine poor diet on nitrogen metabolism, on its distribution in tissue and on synthesis of serum proteins. Kiserletes orvostud. 6 no.3:253-259 May 54.

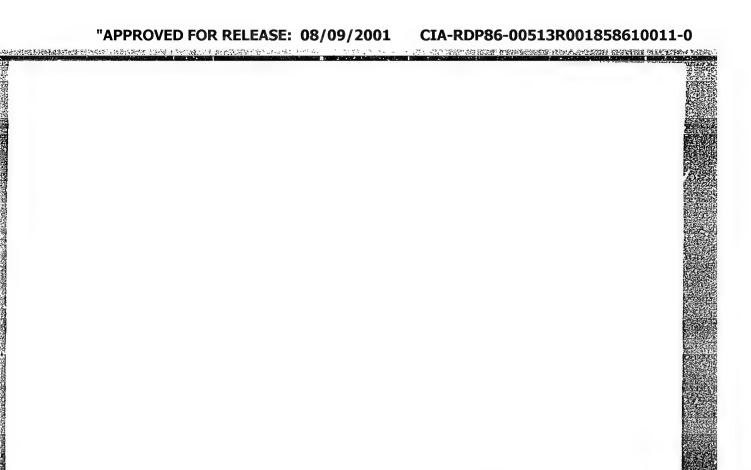
1. Elekmezestudomanyi Intezet.

(TRYPTOPHAN, deficiency,
eff. blood proteins & nitrogen metab. in dogs, lysine &
tryptophan defic. diet)

(LYSINE, deficiency,
eff. on blood proteins & nitrogen metab. in dogs, lysine &
tryptophan defic. diet)

(BLOOD PROTEINS,
eff. of lysine & tryptophan defic. diet in dogs, lysine &
tryptophan defic. diet)

(NITROGEN, metabolism,
eff. of lysine & tryptophan defic. diet in dogs)



VARDI, Pal; TATAR, Istvanne

Studies on protein metabolism. I. Relation between protein content to diet and saturation condition of stored protein of the organism based on the changes of nitrogen content in the urine. Kiserletes orvostud. 6 no.6:481-487 Nov 54.

1. Elelmazestudomanyi Intesetd."

(NITROGEN, in urine

eff. of protein-free diet in rats)

(DIETS, exper.

protein-free, eff. on nitrogen in urine)

(URINE

nitrogen, eff. of protein-free diets in rats)

VARDI, P.

Use of triphenyltetrazolium chlorine for determination of total live cells in food-stuffs. p. 380. Vol 9, no. 9, Oct. 1955. ELEMEZESI IPAR. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

VARDA, F.

TECHRULORY

Periodical: YEAR 200% Budapest 1956/57 (published 1956)

VARDI, P, Changes in the digestibility of casein imposed by different carbohydrates. p. 22.

Monthly List of East European Accessions (EEAI) IC, Vol. 6, No. 5, Nay 1959, Unclass.

Obstetrics and Gynecology

HUNG RY

Varia, Dr. VISY, Maria, Dr. Medical University of Budapest, II. Synccological Clinic (director: ZOLTAN, Imre, Dr) (Budapesti Orvostudomanyi Egyetem, II. Noi Klinika).

"The Provision of a Fetal Type of Blood Circulation and Gas Exchange in Human Fetuses Outside of the Maternal Organism."

Budapest, Orvosi Hetilap, Vol 107, No 43, 23 Oct 66, pages 2027-2028.

Abstract: [Authors' Hungarian summary] The possibilities of maintenance of a fetal type circulation outside of the maternal organism are discussed. The authors' own experiences are described in the course of which 6 human fetuses of 250-500 g weight, obtained from spontaneous abortions, were kept alive for 25-60 minutes by means of an oxygenator inserted between the umbilical artery and vein. The perfusion was arranged in such a manner that aspiration of the fluid by the fetuses could not take place in case of their eventual breathing. In this manner, the fetal type of circulation of an additional two fetuses was transformed to one of pulmonary type. 2 Hungarian, 9 Western references.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610011-0"

HUTTL, T., VARDI, P.

Experimental and clinical research with a wound-dusting powder containing stabilized trypsin. Acta chir Acad Sci Hung 1 no.4: 365-373 160.

1. I. Chirurgische Klinik (Direktor: Prof. Dr.Dr.h.c.E.Hedri) und II. Frauenklinik (Direktor: Prof. Dr. i.Zoltan) Der Medizinischen Universitat, Budapest.

(TRYPSINS pharmacol) (WCUND HEALING pharmacol)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610011-0"

HUTLL, Tivadar, dr.; VAEDI, Pal, dr.

Experience with a trypsin-containing wound-healing powder for prolonged activity. Orv.hetil. 102 no.2:64-65 8 Ja '61.

1. Budapesti Orvostudomanyi Egyetem, I. Sebesseti Klinika es II. Noi Klinika.

(WOUND HEALING)

(TRIPSINS ther)

HUTTL, T.dr.; VARDI, P., dr.

The clinical value of trypsin as a wound-powder. Ther. Hung. 11 no.3:30-32 '63.

1. First Department of Surgery and Second Department of Gynascology, Medical University of Budapest.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610011-0"

VARDIKYAN, S. A.

Vardikyan, S. A. "New pests of wild fruit trees in Armenia from measuring-worn moths (Geometridae, Lepidoptera)", Doklady (Akad. nauk Arm. SSR), Vol. X, No. 3, 1949, p. 137-41, (Resume in Armenian).

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

VARDINAN. S.A. Injurious measuring worms (Lepidoptera, Geometridae) in the middle Ares Valley, Isv.AN Arm. SSR. Biol.i sel'khos.nauki ? no.1:91-99 Ja '54. 1. Zoologicheskiy institut AN Arm. SSR. (Aras Valley--Measuring worms)

VARDIKYAM, S.A.-

Description of a new measuring worm moth species of the genus Eupithecia Curt. (Lepidoptera, Geometridae) found in the Armenian SSR. (MIRA 8:3) Dokl. AN Arm. SSR 18 no.3:93-95 154.

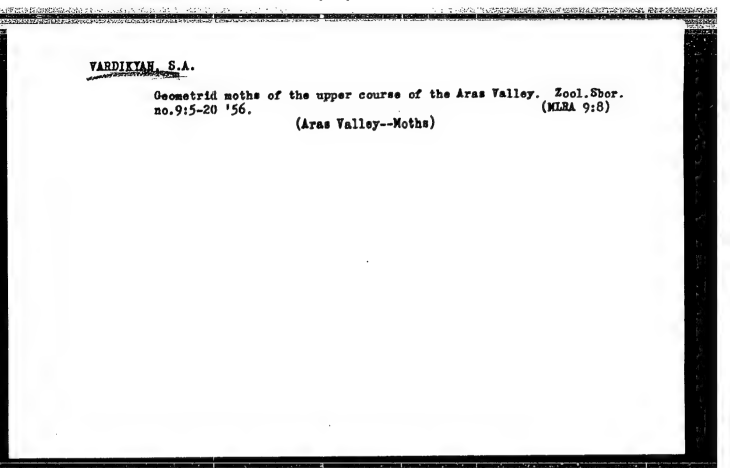
1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR. (Armenia-Moths)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610011-0"

VARDIKYAN, S.A.

Identification plates of genitalia of some geometrid Noths
(Lepidoptera, Geometridae) of southern Transcaucasia. Ent.obox.
34:252-274 '55. (MERA 9:5)

(Transcaucasia--Noths)



"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP

CIA-RDP86-00513R001858610011-0

USSR/General and Special Zoology - Insects.

P-6

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 20992

Author

: Vardikyan, S.A.

Inst

. -

Title

A New Species of Measuring Worm Moth of the Genus Dyscia

Hbn (Lepidoptera, Geometridae) from the Armenian SSR.

Crig Pub

: Dokl. AN ArmSSR, 1957, 24, No 3, 135-139

Abstract

A description and drawings (total and of the sex apparatus

only) of a new species of measuring worm moth D. Rjabovi

(Nakhichevan ASSR) were given.

Card 1/1

- 3 -

USSR / General and Specialized Zoology. Insects. Systematics and Fauna.

raum

Abs Jour : Ref Zhur - Biol., No 18, 1958, No. 82855

Author

: Vardikyan, S. A.

Lust Title : AS ArmSSR : A New Species of the Measuring Worm of the Genus

Ortholitha Hb. (Lepidoptera, Geometridae) from the

Armenian SSR

Orig Pub

: Aykakan SSR Gitutyunneri Akademia, Zekuytsner, Dokl. AN

ArmSSR, 1957, 25, No 5, 281-283

Abstract : No abstract given

Card 1/1

VARDIKYAN, S.A.

New measuring worm moths of the genus Eupithecia Curt. (Lepidoptera, Geometridae) from Armenia. Dokl.AN Arm SSR 32 no.1361-64 *61. (MIRA 14:3)

1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR. Predstavleno akademikom AN Armyanskoy SSR V.O. Gulkanyanom. (Armenia—Measuring worms)

VARDIKYAN, S.A.

New species of measuring worms (Lepidoptera, Geometridae) in Armenia. Izv. AN Arm. SSR. Biol.nauki 17 no. 1:91-93 Ja '64.

(MIRA 17:7)

1. Zoologicheskiy institut AN Armyanskoy SSR.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858610011-0

RYABOV, M.A. [deceased]; VARDIKYAN, S.A.

Caucasian species of the genus Gnophos Tr. (Lepidoptera, Geometridae).
Zool. sbor. no.13:105-149 '64 (MIRA 18:2)

THE PROPERTY OF THE PROPERTY O

VARDIMIADI, N. D., Cand Med Sci -- (diss) "Influence of training in physical exercise on the latent period of motor response in the human being." Stalino, 1960. 19 pp; (Stalino State Medical Inst im A. M. Gor'kiy); 220 copies; price not given; (KL, 29-60, 127)

VARDIN, G.D.; SAVEL'YEV, I.A.

[Experience of the stakhanovite workers of the Dzerzhinskii Plant]

Opyt stakhanovskogo kollektiva zavoda im.Dzerzhinskogo. Moskva, Gos.

nauchno-tekhn. isd-vo neftianoi i gorno-toplivnoi lit-ry, 1953.
75 p. (MIRA 7:2)
(Machine-shop practice) (Petroleum industry-Equipment and

supplies)

VARDIN, G. D. and SAVEL YEV, I. A.

"Tests Made at the Stakhanovite Dzerzhinskiy Plant," (Opyt stakhanovskogo kollektiva zavoda im. Dzerzhinskogo), Gosudarstvennoye nauchno-tekhnicheskoye izdatel'stvo neftyancy i gorno-toplivnoy literatury (State Scientific and Technical Publishing House for Petroeum and Mined Fuel Literature), Moscow-Leningrad, 1953.

Excerpts - translated D 181976, 16 Mar 55

"APPROVED FOR RELEASE: 08/09/2001 CIA-

CIA-RDP86-00513R001858610011-0

VARDIN. GRIGORIY DIM. TRITEVION

VARDIN, Grigoriy Dmitriyevich; KANEVTSOV, Valeriy Mikhaylovich, kandidat tekhnicheskizh nauk; ANVAN, Getsel Kalmanovich; PASTUKHOV, Nikolay Semenovich, inzhener

[Device for machining body parts on vertical turning laths. New chuck for gripping conical surfaces. Device for cuttin elastic washers on lathes. Work practices with multispindle automatic lathes] Povorotnoe prisposoblenie dlia obrabotki korpusnykh detalei na karusel'nykh stankakh. Novyi patron dlia zazhima konicheskikh poverkhnostei. Prisposoblenie dlia rubki průzhiniashchikh shaib na tokarnom stanke. Opyt raboty na mnogoshpindel'nykh tokarnykh avtomatakh. Moskva, 1956. 13 p. (Peredovoi proizvodstvennotekhnicheskii opyt. Ser.10, Tokarnye raboty. No.T-56-150/4) (MLHA 10:9)

1. Moscow. Institut tekhniko-ekonomicheskoy informatsii (Machine tools-Attachments)

A STATE OF THE STA

VARDIN, Grigoriy Dmitriyevich,; STEPANCHENKO, N.I., ved. red.; MUKHINA, E.A., tekhn. red.

[New technology and organization of the production of gate valves] Novais tekhnologiis i organizatsiis proizvodstva zadvizhek. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1958. 55 p.

(Valves)

BRAKIN, S.S., dots.; VARDISHVILI, N.I., starshiy laborant

THE PROPERTY OF THE PROPERTY O

Measures for increasing the fertility of dark Chestnut soils along the Black Sea in Odessa Province. Na dopom. sil'.hosp.ta vyr. no.5:45-47 '58. (MIRA 13:3)

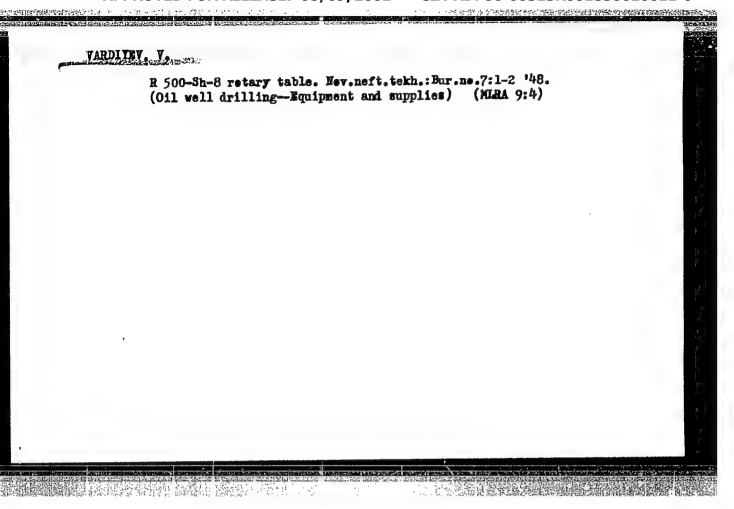
1. Kafedra mineralogii i petrografii Odesskogo gosuniversiteta. (Odessa Province--Soil fertility)

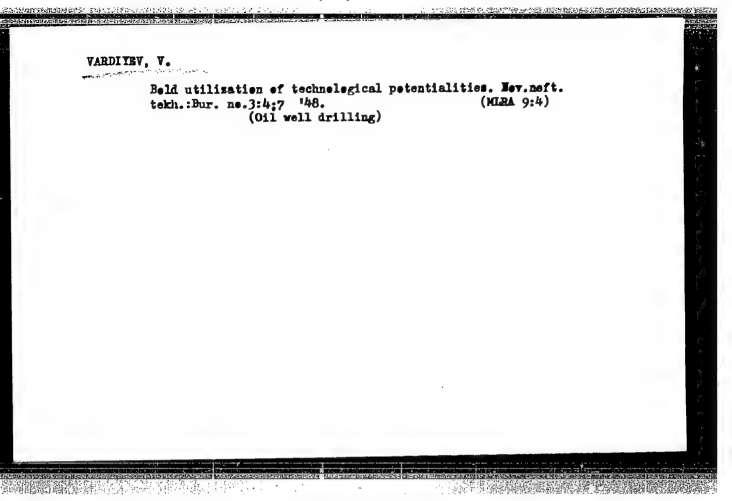
VARDISHVILI, Ya.

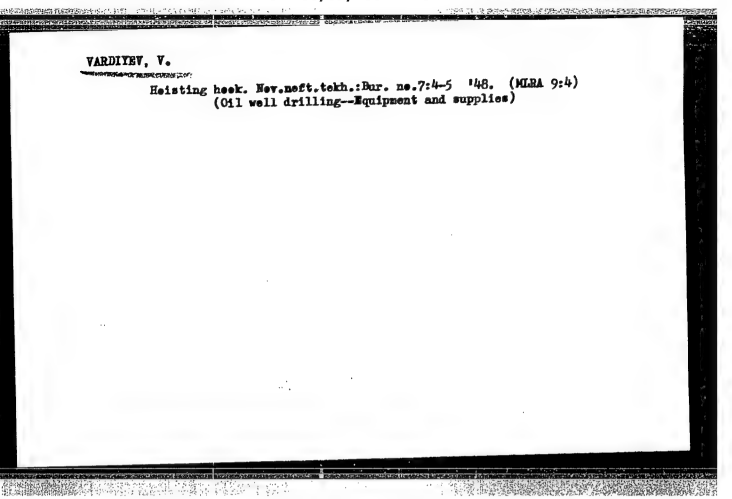
Pulse

Cortical regulation of cardiac activity during warming up. Teor. i prak. fizkul. ly No. 1, 1953.

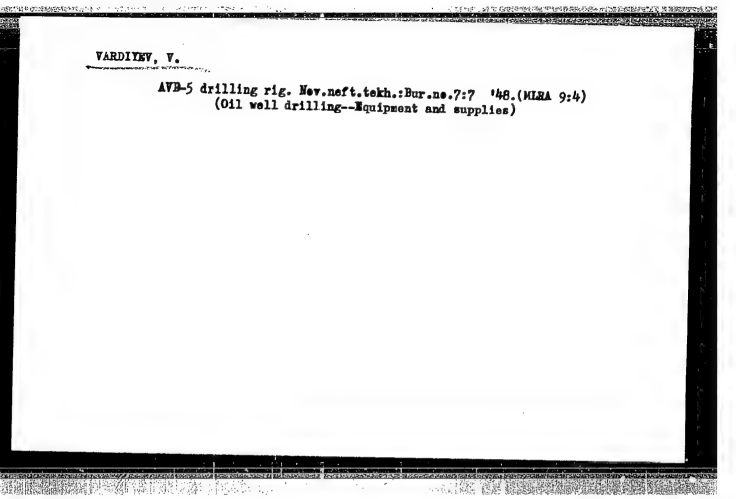
Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

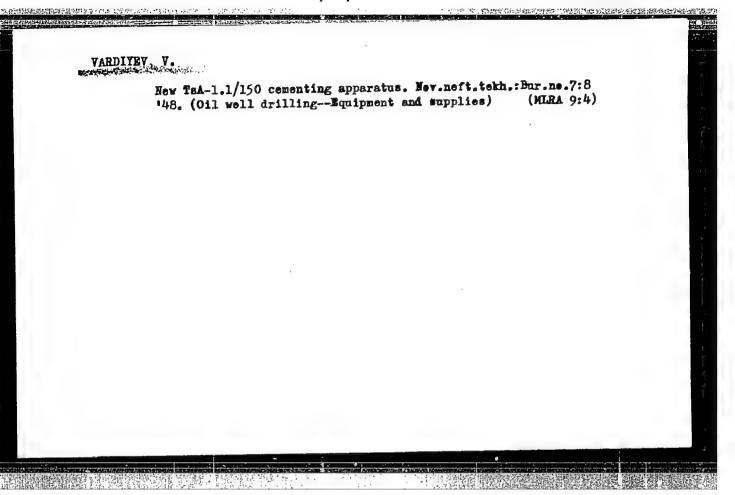






VARDIYEV, V. ATB-9-100 drilling rig. Nev.neft.tekh.:Bur. no.7:6-7 '48. (Oil well drilling—Equipment and supplies) (MLRA 9:4)





VARDIYEV. V.

In the scientific and technological council of the Ministry of the Petroleum Industry of the U.S.S.R. Meft.khoz. 35 no.2:71-72 F '57.

(Oil wells) (Petroleum engineering)

2、100元,在1000年中的政治中的企会的政治和企业的产品的企业的基础的基础的企业。

VARDIYEV, V.D.; VANNIKOV, N.V.; TAUMIN, I.M.; SMIRNOV, A.P.; LISICHKIN, S.M., doktor ekonom.nauk, red.; RYBAK, B.M., dotsent, kand.tekhn. nauk, red.

[Petroleum industry of capitalist countries] Neftianais promyshlennost' kapitalisticheskikh stran. Pod obshchei red. S.M.Lisichkina
i B.M.Rybek. Moskva, Gos.nauchno-issl.in-t nauchn.i tekhn.informatsii. Vol.1 [Petroleum production in the United States] Neftedobyvaiushchais promyshlennost' SShA. 1958. 187 p.

(MIRA 13:11)

(United States -- Oil fields -- Production methods)

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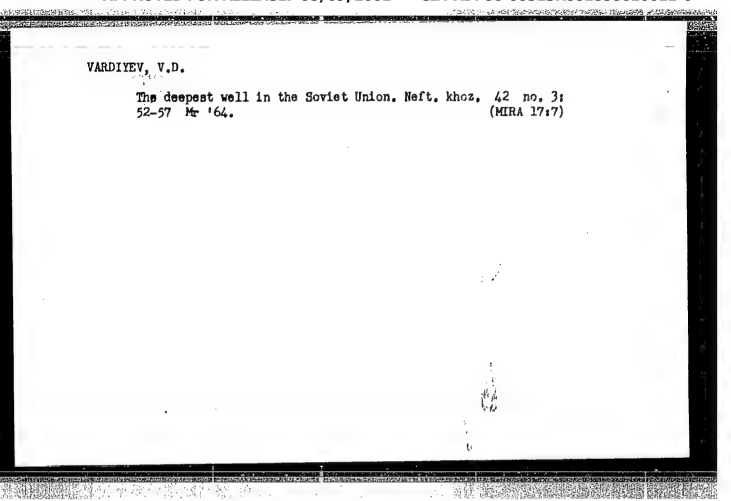
VARDIYEV, V.D.

Soviet exhibition in Brazil. Neftianik 7 no.6:16-18 Je '62.

(MIRA 15:8)

(Rio de Janeiro-Exhibitions)

VARDIYEV, V.D. Problems of prospecting and developing oil pools in fractured reservoir rocks will be solved. Geol. nefti i gaza 8 no.4: 57-59 Ap *64. (MIRA 17:6)



DNE-PROVEKTY, Stepan Petrovich; KAZARIN, F.V.: VARDIYEVA, K.I.

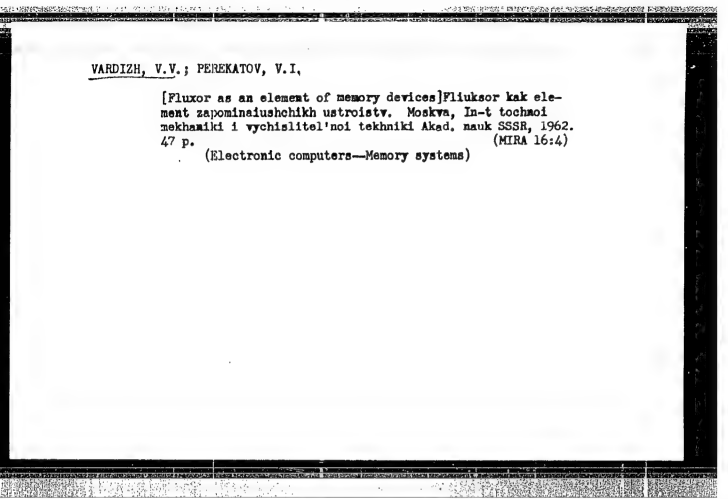
[A collection of problems for a course in financing and crediting of consumers' cooperatives] Sbornik zadach po kursu finansirovanita i kreditovanita potrebitel'skoi kooperatsii. Pod red. S.P.Dneprovakogo. Moskva, Tšentraoluz, 1955. 91 p. (MIRA 10:11)

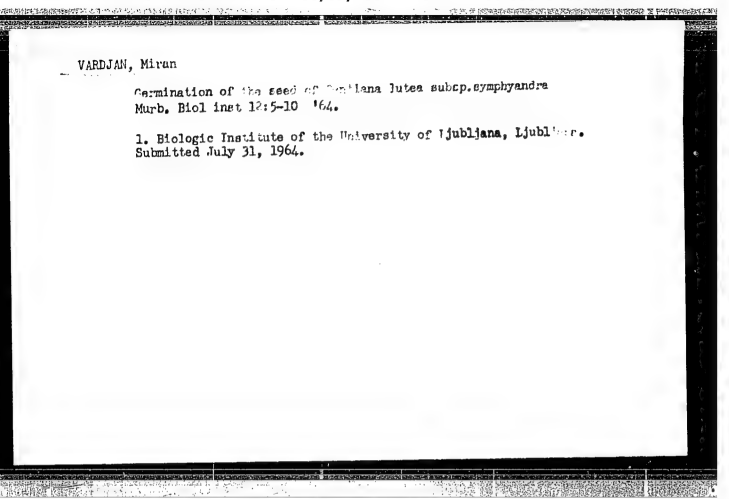
(Cooperative societies--Finance)

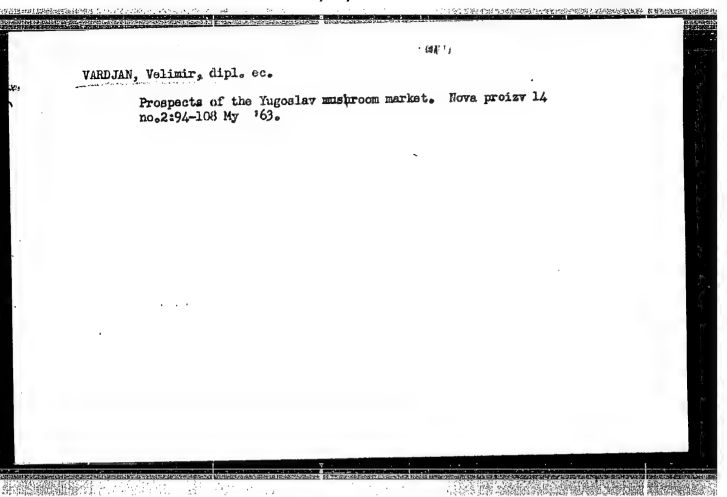
A BERTHAMP HOTELS TO THE STATE OF THE STATE

VARDIYEVA, Kseniya Ivanovna; KUTLIKOVA, Sofiya Veniaminovna; GURVICH, F.G., red.

[Financing and issuing credit to consumers' cooperatives]
Finansirovanie i kreditovanie potrebitel'skci kooperatsii.
Moskva, Ekonomika, 1965. 170 p. (MIRA 18:4)







VARDJAN, Velimir, dipl. ekonomist (Ljubljana)

Industry of concrete elements and prefabricated units in Yugoslavia and all over the world. Nova proizv 15 no.5: 338-344 0 '64.

VOROSHILOV, A.P.; VARDONSKAYA, T.N., nauchnyy sotrudnik

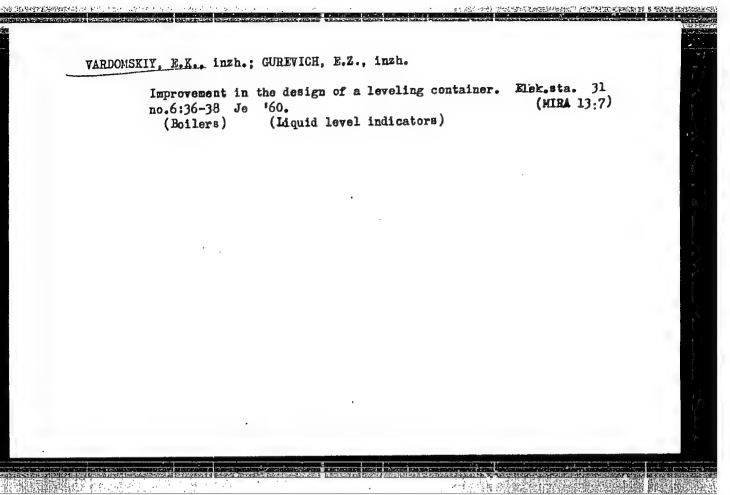
Pest briquetting plant using exhaust gases from gas turbines.

Torf. prom. 35 no. 4:29 '58. (MIRA 11:7)

1. Vsasoyusnyy teplotekhnicheskiy institut im. F. Dzershinskogo.

2. Zaveduyushchiy sushil'noy laboratoriyey(for Voroshilov)

(Pest-Drying)



Country : USSR O Category : Plant Diseases. Diseases of Cultivated Plants.

Abs Jour. : Ref. Zhur.-Biologiya No. 11, 1958. No. 49214

Author : <u>Verdosanidze</u>, B.; Gyritishvili, S. Institute : Georgian Agricultural Institute

Title : Corn Diseases in Georgia

Orig. Pub.: Tr. Gruz. s.-kh. in-ta, 1957, 46, 359-380

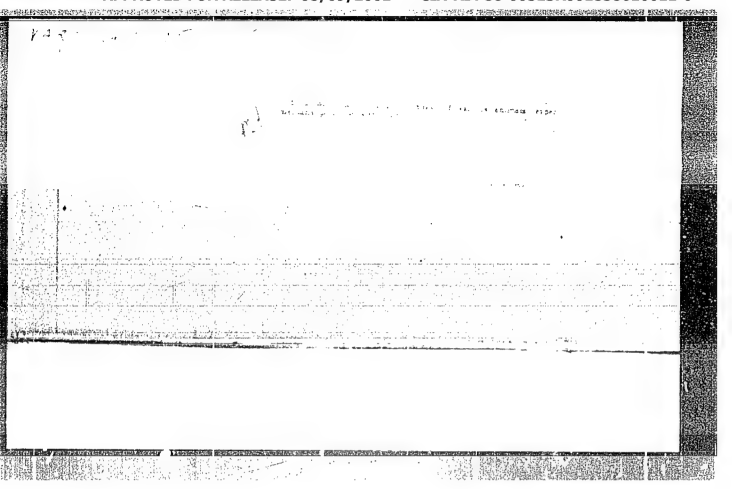
Abstract : No abstract

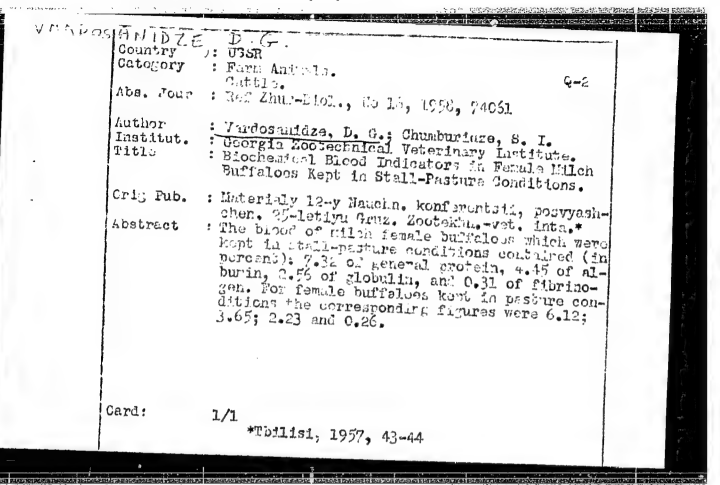
Card: 1/1

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CIA-RDP86-00513R001858610011-0





BORISOVICH, Yu.F.; VARDOSANIDZE, D.G.; TIKHONOV, P.; LOVENETSKAYA, YE.K.;

MORIJLEV, M.T.

Throughout the Soviet Union. Veterinariia 36 no.7:92-94
J1 '59. (Veterinary medicine)

(Veterinary medicine)

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"The albumen form and protrombin in the blood plasm during hepatitis and osteomalacia."

Veterinariya, Vol. 37, No. 2, 1960, p. 62

(VARDOSANIDZE, D. G.) - Dotsent, Georgian Zooveterinary Inst.

VARDOSANIDZE, D. G.

Doc Biol Sci - (diss) "Proteins and basic indices of protein metabolism in the blood of buffaloes, cows, horses, sheep, and swine in the normal state and during several disorders." Leningrad, 1961. 21 pp; (Ministry of Agriculture RSFSR, Leningrad State Veterinary Inst); 200 copies; price not given; (KL, 7-61 sup, 226)

(MIRA 16:8)

YEPIFANOV, G.F.; VARDOSANIDZE, D.G.; ALIVERDIYEV, A.A.; GUL'YEV, P.K. Information and brief news. Veterinariia 38 no.7:95-96

(Veterinary medicine)

J1 161.

CIA-RDP86-00513R001858610011-0" APPROVED FOR RELEASE: 08/09/2001

SHUBLADZE, A.K.; VARDOSATIDZE, E.Sh.

Hemagglutination properties of certain neurotropic viruses. Zhur.
mikrobiol. epid. i immun. uo.10:62-69 0 '54. (MLRA 8:1)

1. Is Instituta virusologii imeni D.I.Ivanovskogo AMN SSSR (dir.
prof. P.N.Kozyakov)
(HEMAGGLUTINATION
by viruses, neurotropic)
(VIRUSES,
neurotropic, hemagglut.)

VARDOSANIDZE E.Sh. Hemagglutination and hemagglutination retardation reaction with Newcastle disease and mumps viruses. Zhur. mikrobiol. epid. 1 immun. no.10:70-73 0 154. (MLRA 8:1) (VIRUSES, chicken-plague & mumps viruses, hemagglut. & hemagglut. inhib. reactions) (HEMAGGLUTIHATION, by chicken-plague & mumps viruses) (MUMPS, viruses, hemagglut. reactions)

VARDOSANIDZE, E.Sh.

Specificity of the hemagglutination reaction with neurotropic viruses.
Vop.virus 3 no.4:230-233 Jl-Ag '58 (MIRA 11:9)

1. Institut virusologii imeni D.I. Ivanovskogo AMH SSSR, Moskva.
(ENCEPHALITIS, PEIDMEIG, immunology
hemagglut. reaction, specificity (Rus))
(ENCEPHALITIS, JAPANESE, B., immunoglogy
same (Rus))
(HEMAGGLITINATION, in var. dis.
encephalitis, specificity (Rus))

VARDOSANIDZE, E. Sh.; IRLIN, I.S.

Fluorescence microscope study of polyoma virus antigen in transformaed culture of hamster embryonal tissue. Vop. virus 8 ho.5:556-558 S-0'63 (MIRA 17:1)

1. Institut onkologii Ministerstva zdravookhraneniya Gruzinskoy SSR, Tbilisi i otdel immunologii i onkologii Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei, AMN SSSR, Moskva.

VARDOSANIDZE, L.G. (Samtredia)

Following the example of Barabinsk railroaders. Zhel. dor. transp. 46 no.9:68-70 S '64.

1. Nachal'nik Samtredskogo otdeleniya Zaknvkazskoy dorogi.

37l₁02 \$/062/62/000/005/004/008 B110/B101

5.3700

AUTHORS:

Andrianov, K. A., Pichkhadze, Sh. V., Komarova, V. V., and

Vardosanidze, Ts. N.

TITLE:

The reaction of organocyclosiloxanes with butyl orthotitanate

PERIODICAL: Akaa miya nauk SSSR. Izvestiya. Otdeleniye khimicheskikh nark, no. 5, 1962, 833 - 837

TEXT: The reaction of butyl orthotitanate with octamethyl cyclotetrasiloxane, tetramethyl tetravinyl cyclotetrasiloxane, and octaethyl cyclotetrasiloxane were examined. In the reaction of octamethyl cyclotetrasiloxane with butyl orthotitanate (5:1, 3:1), only two molecules of the cycle react with one molecule of butyl orthotitanate to form the following products: dimethyl dibutoxysilane ($n_D^{20} = 1.4055$), 1,3-dibutoxytetramethyl disiloxane ($d_A^{20} = 0.8700$; $n_D^{20} = 1.4040$), 1,5-dibutoxyhexamethyl trisiloxane (b.p. 96°C/4 mm Hg; $n_D^{20} = 1.4031$; $d_A^{20} = 0.8960$), 1,7-dibutoxyoctamethyl tetrasiloxane (b.p. 118°C/4 mm Hg; $n_D^{20} = 1.4049$; $d_A^{20} = 0.9060$), and a Card 1/4

S/062/62/000/005/004/008 B110/B101

The reaction of organocyclosiloxanes ...

polymer of a chemically constant composition and the atomic ratio Si:Ti = 1:1. At 3:1 and 5:1 ratios of the initial components almost equal yields were obtained; however, at a 5:1 ratio, the part of non-reacting octamethyl cyclotetrasiloxane rose. At a 1:1 ratio, the yield of dimethyl dibutoxysilane, 1,3-dibutoxytetramethyl disiloxane, and of the polymer rose significantly. The polymers were readily soluble in benzene and toluene and had a vitrification temperature of ~100°C. The formation of others and polymers is explained by disproportionation of the initial reaction products. Coordination of one of the oxygen atoms of organocyclosiloxane with the titanium atom of butyl orthotitanate takes place first:

The SiO bond in the cycle is thereby weakened, opens, and 1-butoxy-4-tri-butoxyoctaalkyl tetrasiloxane is formed: Card 2/4

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(B).

S/062/62/000/005/004/006 B110/B101

The reaction of organocyclosiloxanes ...

Card 3/4

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\$/062/62/000/005/004/008 B110/B101

The reaction of organocyclosiloxanes ...

ASSOCIATION: Institut elementoorganicheskikh soyedineniy Akademii nauk

SSSR (Institute of Elemental Organic Compounds of the Academy

of Sciences USSR)

December 3, 1961 SUBMITTED:

Card 4/4

CIA-RDP86-00513R001858610011-0" APPROVED FOR RELEASE: 08/09/2001

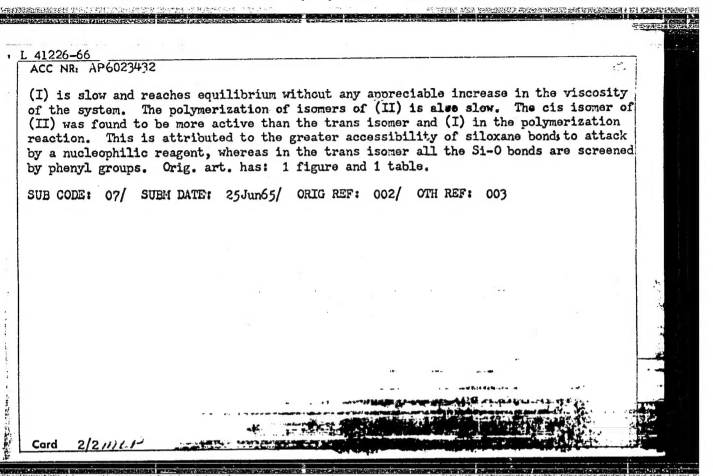
NOGAYDELI, A.I.; VARDOSANIDZEL TS.N. Synthesis and catalytic hydrogenation of 5-(1-hydroxycyclchexyl) -4,3-dimethyl-4-heptyn-3-ol and its acetetes. Zhur.ob.khim. 33 no.2:379-381 F '63. (MIRA 16:2) 1. Thilisskiy gosudarstvennyy universitet. (Heptynol) (Cyclohexyl group) (Hydrogenation)

ANDRIANOV, K.A.; PICHKHADZE, Sh.V.; NOGAYDELI, A.I.; VARDOSANIDZE, TS.N.

Poly-bis-(8-hydroxyquinoline)-titanomethylphenylsiloxanes. Soob. AN Gruz. SSR 33 no.3:557-564 Mr 164 (MIRA 17:8)

1. Institut khimii imeni P.G. Melikishvili AN CrumSSR i Institut elementoorganicheskikh soyedineniy AN SSSR. Predstavieno akademikom G.V. TSitsishvili. 2. Chlèn-korrespondent AN SSSR (for Andrianov).

L 41226-66 EWT(m)/T/EWP(j) IJP(c SOURCE CODE: UR/0190/66/008/007/1252/1256 ACC NRI AP6023432 Andrianov, K. A.; Vardosanidze, Ts. N.; Nogaydeli, A. I.; Yakushkina, S. Ye. : FOHTUA ORG: Institute of Hetero-organic Compounds, AN SSSR (Institut elementoorganicheskikh 34 soyedineniy AN SSSR) 3 TITIE: Polymerization of methylphenylcyclosiloxanes SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 7, 1966, 1252-1256 TOPIC TAGS: siloxane, organosilicon compound, polymerization catalyst, catalytic polymerization ABSTRACT: In a study of the polymerization of organocyclosiloxanes in reactions of anionic polymerization, the polymerization of tetramethyltetraphenylcyclotetrasiloxane (I) and trimethyltriphenylcyclotrisiloxane (II) in the presence of various catalytic systems was investigated. Special catalysts having the formulas [(CH.)4N]O(S1O)2[N(CH.)4] $HO-(SiO)_n-[N(CH_{\bullet})_{\epsilon}],$ where n = 8, 11, 15, were synthesized. In the presence of (A), the polymerization of UDC: 66.095.26+678.84 Card 1/2



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ACC NR: AP7004762 SOURCE CODE: UR/0413/67/000/001/0074/0074	
INVENTOR: Andrianov, K. A.; Yakushkina, S. Ye.; Vardosanidze, Ts. N.	
ORG: none	
TITLE: Preparative method for straight-chain high molecular weight organosilicon elastomers. Class 39, No. 190022 [announced by Institute of Heteroorganic Compounds, AN SSSR (Institut elementoorganicheskikh soyedineniy AN SSSR)]	
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1967, 74	
TOPIC TAGS: elastomer, silicone, polysiloxane, heat resistant material, organo- silicon compound, organotitanium compound	, , , , , , , , , , , , , , , , , , ,
ABSTRACT: An Author Certificate has been issued for a preparative method for straight chain high-molecular-weight organosilicon elastomers. The method involves polymerization of alkylarylcyclosiloxanes in the presence of alkali hydroxide catalysts. To produce elastomers with enhanced heat resistance, the starting material used is a mixture of arylalkylcyclosiloxanes with tris[(trimethylsiloxy)polydimethylsiloxano](8-quinolirolato)titanium or with (dimethylsiloxano)bis(8-quinolinolato)titanium. [SM]	
SUB CODE: 11, 07/ SUBM DATE: 07Jun65/	
Card 1/1 UDC: 678.84	-
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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610011-0"

USHANOV, V.F.; POZDNYAKOV, A.A.; VARDUGIN, A.V.; CHERMENIN, B.I., student III kursa

Changes in the physicochemical properties of the wood of Siberian larch during compression. Trudy STI 34:48-55 163. (MIRA 17:2)

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"Kharakteristika osnovnykh etnograficheskikh rayonov Armenii v XIX v."
report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,
Moscow, 3-10 Aug 64.